

SCHEDULE D

- For more records, click the Records link at page end.
- To change the format of selected records, select format and click **Display Selected**.
- To print/save clean copies of selected records from browser click **Print/Save Selected**.
- To have records sent as hardcopy or via email, click **Send Results**.

<input checked="" type="checkbox"/> Select All	Print/Save Selected	Send Results	Display Selected	Format Full
<input checked="" type="checkbox"/> Clear Selections				

1. 1/19/1

003885615

WPI Acc No: 1984-031156/198406

XRAM Acc No: C84-013248

**Cefuroxime axetil in amorphous form - useful as
antibacterial agent for oral or rectal admin (BE 30.1.84).**

Patent Assignee: GLAXO GROUP LTD (GLAX)

Inventor: CLAYTON J C; CRISP H A; ELLIOT L G; WILSON E M; ELLIOTT L G

Number of Countries: 025 Number of Patents: 037

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 3327449	A	<u>19840202</u>	DE 3327449	A	19830729	198406 B
BE 897422	A	19840130	BE 897422	A	19830729	198407
FR 2531087	A	19840203	FR 8312561	A	19830729	198410
NL 8302705	A	19840216	NL 832705	A	19830729	198411
AU 8317417	A	19840202				198412
SE 8304208	A	19840305				198412
GB 2127401	A	19840411	GB 8320518	A	19830729	198415
NO 8302773	A	19840227				198415
JP 59044391	A	19840312	JP 83137871	A	19830729	198416
DK 8303490	A	19840319				198418
EP 107276	A	19840502	EP 83304405	A	19830729	198419
FI 8302757	A	19840330				198420
HU 31230	T	19840428				198424
PT 77135	A	19840614				198429
ZA 8305579	A	19840730	ZA 835579	A	19830729	198449
ES 8505689	A	19851001				198603
US 4562181	A	<u>19851231</u>	US 83518693	A	19830729	198604
GB 2127401	B	<u>19860416</u>				198616
AT 8302767	A	19860615				198630
CH 657134	A	19860815				198638
IL 69375	A	19861231				198705
SU 1266471	A	19861023	SU 3624504	A	19830729	198724
EP 107276	B	19871007				198741
DE 3374010	G	19871112				198746
SE 453195	B	19880118				198805
CS 8305687	A	19880315				198817
CA 1240313	A	<u>19880809</u>				198836
US 4820833	A	<u>19890411</u>	US 86938140	A	19861204	198917
IT 1168206	B	<u>19890520</u>				198942
US 4994567	A	<u>19910219</u>	US 88258886	A	19881018	199110
US 5013833	A	<u>19910507</u>	US 88258908	A	19881018	199121
DK 9200683	A	<u>19920525</u>	DK 833490	A	19830729	199237
			DK 92683	A	19920525	
CZ 9104031	A3	19930512	CS 914031	A	19911223	199335
JP 95030084	B2	19950405	JP 83137871	A	19830729	199518
SK 277896	B6	19950711	CS 914031	A	19911223	199537
SK 9104031	A3	19950711	CS 914031	A	19911223	199537
CZ 280528	B6	19960214	CS 914031	A	19911223	199614

Priority Applications (No Type Date): GB 8222019 A 19820730

Cited Patents: A3...8510; FR 2340950; GB 1571683; No-SR.Pub

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 3327449 A 35

EP 107276 A E

Designated States (Regional): DE NL SE

EP 107276 B E

Designated States (Regional): DE NL SE

DK 9200683 A A61K-031/545 Div ex application DK 833490

JP 95030084 B2 11 C07D-501/34 Based on patent JP 59044391

SK 277896 B6 C07D-501/34 Previous Publ. patent SK 9104031

CZ 280528 B6 C07D-501/34 Previous Publ. patent CZ 9104031

CZ 9104031 A3 C07D-501/34

SK 9104031 A3 C07D-501/34

Abstract (Basic): EP 107276 A
 Cefuroxime 1-acetoxyethyl ester in substantially amorphous form
 containing less than 5% m/m of impurities.
 (13pp)